				DB	Time stamp 2001/09/07 14:54
Number	Hits	Searc	h Text	USPAT; US-PGPUB	2001/07/0/ 17.51
	82	("442		US-PGPOB USPAT;	2001/09/07 14:54
		(1)443	/361").CCLS.	US-PGPUB	1
	. 1			USPAT;	2001/09/07 15:05
	11	((1)44	2/329").CCLS.) and (("442/361").CCLS.)	US-PGPUB	
				USPAT;	2001/09/07 15:06
ŀ	43	(("44	2/361").CCLS.) and elastic	US-PGPUB	2001/09/07 15:29
1			42/361"). CCLS.) and elastic) and (polyolefin polypropylene polyethylene)	USPAT; US-PGPUB	2001/07/0/ 13:27
	43	(((''4	42/361").CCLS.) and clastic, and (pos) 5000 1	USPAT;	2001/09/07 15:29
			32/361").CCLS.) and elastomeric	US-PGPUB	
	38	(('' '4 4	42/301").COED., und visited	USPAT;	2001/09/07 15:29
	18	111114	42/361").CCLS.) and elastomeric) not ((("442/361").CCLS.) and elastic)	US-PGPUB	
	10		cCLS.) and elastic))	USPAT;	2001/09/07 15: 35
	18	((((**	442/361"). CCLS.) and elastomeric) not ((("442/361"). CCLS.) and elastic))	US-PGPUB	2001/09/07 15: 35
		and	(nolvoletin polypropyletic polycury tene)	USPAT; US-PGPUB	2001/07/07 13.33
	246309	elas	stic elastomeric	USPAT;	2001/09/07 15: 37
	ļ	1.	ltblown melt:blown	US-PGPUB	2002/01/01
.0	2576	me	IIDIOMII IIIeit: Otomit	USPAT:	2001/09/07 15:36
	2722	this	component conjugate bicomponent multicomponent multicomponent)	US-PGPUB	1
.1	2720	nes	ar4 fiber and ((bi) component	USPAT;	2001/09/07 15: 36
•	386	(ela	astic elastomeric) and (meltolown ment multicomponent) near4 fiber)	US-PGPUB	
12	300	COL	ningate bicomponent municomponent	USPAT:	2001/09/07 15: 36
13	384	((el	njugate bicomponent multi/component multicomponent in the lastic elastomeric) and (meltblown melt/blown) and ((bi/component lastic elastomeric) and (meltblown melt/blown) and (bi/component nulti/component multicomponent) near4 fiber)) and nijugate bicomponent multi-component multicomponent)	US-PGPUB	
13		COL	niugate bicomponent mutiteomponent management	**************************************	2001/09/07 15: 38
		(pc	njugate bicomponent materioristic polypropylene polyethylene polyolefin) seltblown melt:blown) same (bicomponent multiconponent conjugate	USPAT;	2001/07/07 13.30
14	245	i (m	eltblown meit!blown) same (bloomponem	US-PGPUB USPAT;	2001/09/07 15: 37
		bi	component multi:component) elastic elastomeric) and (meltblown melt:blown) and ((bi:component elastic elastomeric) and (meltblown melt:blown) and ((bi:component) elastic elastomeric) and (meltblown melt:blown) and ((bi:component)) and	USPA1; US-PGPUB	2002/ 02/ 02/ 02/ 02/ 02/ 02/ 02/ 02/ 02
15	117	7 (((6	elastic elastomeric) and (meltblown meltilown) and (tolicomponent) and injugate bicomponent multilomponent multilomponent multiblown) same	09-1 01 01	
		CO	injugate bicomponent multi:component multicomponent multicomponent multi-lown) same olypropylene polyethylene polyolefin)) and ((meltblown melti-blown) same olypropylene polyethylene polyethylene bircomponent multi-component))		
		(p	olypropylene polyethylene polyoletini) and (inferiolowi midicomponent)) icomponent multicomponent conjugate bi*component multicomponent)	USPAT;	2001/09/07 16: 20
.,	46	2 (e)	lastic elastomeric) same (orcomponent matter)	US-PGPUB	
16	10.	hi	recomponent multi?component	USPAT:	2001/09/07 15: 38
17	4	2 111	(relastic elastomeric) and (meltolowii inch. 1)	US-PGPUB	Į
• /		co	onjugate bicomponent mutu:component in a transliblown meltiplown) same		
		l (n	polypropylene polyetilytelle polybrothin, it is amount multirecomponent)))		
		(b	oicomponent multiconponent conjugate off component multi-conjugate and ((elastic elastomeric) same (bicomponent multiconponent conjugate and ((elastic elastomeric)))		
	1	a	i:component multi:component)	USPAT;	2001/09/07 16:20
1.2		0 35 ((ircomponent multi:component) (((elastic elastomeric) and (meltblown melt:blown) and ((bi:component) multicomponent) near4 fiber)) and	US-PGPUE	3
18	1	l c	oniugate bicomponent mutii:component (molthlown meltiblown) same		
		- 10	polypropylene polyetnylene polybrenin, discomponent multicomponent)))		
		1.0	bicomponent multiconponent conjugate and multiconponent conjugate		
		a	and ((elastic elastomeric) same (bicomponent inuncomponent action) and elastic) bicomponent multi-component))) not ((("442/361").CCLS.) and elastic)		
) 1.	-incomponent militi/COMBOHCIII/// NOUM	USPAT;	2001/09/07 16:2
			(("442/361").CCLS.) and elastomeric))	USPA1; US-PGPU	R
19	1452	53 I	polypropylene	USPAT;	2001/09/07 16:2
	44.	٠, ١	bicomponent multiconponent conjugate bircomponent multircomponent	US-PGPU	B
20	421	.04 1	oroung and anning at his commonent	USPAT;	2001/09/07 16: 2
21	14	15	polypropylene same (bicomponent multiconponent conjugate bircomponent	US-PGPU	B
21			multircomponent) (polypropylene same (bicomponent multiconponent conjugate bircomponent)	USPAT;	2001/09/07 16:2
22	4	167	(polypropylene same (bicomponent mutation)	US-PGPU	B 2001/09/07 16:2
	-	1	multi/component)) and (mettolown involving and conjugate bi/component	USPAT;	B 2001/09/07 20.7
23	!	550	(nolypropylene same (bicomponent matter)	US-PGPU USPAT;	2001/09/07 16:3
			multi component)) and ((atactic random blend) same polyptop) state ((**442/361**)) or (**442/361**) or (**44	USPAT; US-PGPU	
24	2	483	(("442/361") or ("442/340") or ("442/345-347") or ("442/389") or ("442/31") or ("442/350-351") or ("442/381-382") or ("442/389") or	031010	i
			or ("442/411") of ("41232"). CCLS.	nt USPAT;	2001/09/07 16:
		174	((nolypropylene same (bicomponent muticoliponent polypropylene)) and	US-PGPU	
25		***	((polypropylene same (bicomponent multicomponent conjugate or (polypropylene)) and multi:component)) and ((atactic random blend) same polypropylene)) and multi:component)) and ((atactic random blend) same polypropylene)) and multi:component) and ((atactic random blend) same polypropylene)) and	")	
		1	multi:component)) and ((atactic random blend) same polyproylend) multi:component)) or ("442/46") or ("442/46") or ("442/40") or	1	
		l	or ("442/411") or ("442/350-351") or ("442/362" 562")	<u> </u>	2001/09/07 10:
	1	}	(420 (272-274U)) (T. U.S.)	USPAT;	
-	-	94	spunbond adj meltblown adj spunbond	US-PGPI	2001/09/07 10
		ļ	1 d-molthlownzenunhond	USPAT; US-PGP	TR
-		227	spunbond:meltblown:spunbond	USPAT;	2001/09/07 10
		2442	"SMS"	US-PGP	UB
-	}	2448	"DIVIO"	USPAT;	
	1	2502	(spunbond adj meltblown adj spunbond) spunbond!meltblown!spunbond	US-PGP	
1 -	1	2302	"SMS"		

	191	The same and Leninhon (Life Hill Will Spulle Vita	USPAT; US-PGPUB	2001/09/07 10:13
	1	"SMS") and (conjugate bircomponent oromponent		2001/09/07 10:09
	264	((spunbond adj meltblown adj spunbond) spunbond imention	US-PGPUB USPAT;	2001/09/07 10:11
	448	((spunbond adj meltblown adj spunbond) spunbond interest with participation (spunbond adj meltblown adj spunbond)	US-PGPUB	2001/09/07 10:10
	480	((spunbond adj meltblown adj spulbond / spunbond	USPAT; US-PGPUB	
	88	"SMS") and (ethylene polyethylene)	USPAT; US-PGPUB	2001/09/07 10:11
		"SMS") and (conjugate bi?component breomponent)		
		spunbond; meltblown; spunbond and spunbond; meltblown; spunbond	USPAT;	2001/09/07 10:11
	86	(((spunbond adj meltblown adj spunbond) spunbond multi:component "SMS") and (conjugate bi:component bicomponent multi:component	US-PGPUB	
		multicomponent)) and (((spunbolid adj in-		
		meltblown adj spunbond / spunbond : meltblown adj	TICDAT	2001/09/07 10:11
	86	(((spunbond adj meltblown adj spunbond / spunbond multi?component	USPAT; US-PGPUB	2002/07/01
		"SMS") and (conjugate bi:component of the bis and spunbond) multicomponent) and ((spunbond adj meltblown adj spunbond) multicomponent) and ((spunbond adj meltblown adj spunbond)		
		multicomponent)) and (((spunbond ad) mentolowit ad) spunbond: meltblown: spunbond "SMS") and elastic) and (((spunbond adj spunbond adj spunbond) spunbond: meltblown: spunbond "SMS") and meltblown adj spunbond) spunbond: meltblown: spunbond "SMS") and		
		(ethylene polyethylene)) (ethylene polyethylene))	USPAT; US-PGPUB	2001/09/07 14:53
•	85	"SMS") and (conjugate bi:component is mothlown adj sniphond)	08-10100	
		multicomponent)) and (((spunbond adj mettolown adj spunbond adj spunbond:meltblown:spunbond "SMS") and elastic) and (((spunbond adj spunbond:meltblown:spunbond adj spunbond:meltblown:spunbond adj spunbond:meltblown:spunbond adj spunbond:meltblown:spunbond adj spunbond:meltblown:spunbond adj spunbond:meltblown:spunbond:meltblown:spunbond adj spunbond:meltblown:meltblown:meltblown		
		meltblown adj spunbond) spunbond adj meltblown adj spunbond)		
		spunbond!meltblown!spunbond	USPAT; US-PGPUB	2001/09/07 10:51
-	60	(((spunbond adj meltblown adj spunbond) spunbond multi:component "SMS") and (conjugate bi:component bicomponent multi:component)) and (meltblown same (conjugate bi:component bicomponent)		
		multicomponent multicomponent) and (metrolown stand templated) multi-component multicomponent)	USPAT:	2001/09/07 10: 51
-	51		US-PGPUB	
		multicomponent)) and (((spullbolid adj incitoto (1) and elastic) and (((spullbolid adj		
		meltblown adj spunbond) spunbond interest adj meltblown adj spunbond)		
		(propylene polypropylene)) and (((spunbolid adj included)) not spunbond?meltblown?spunbond "SMS") and (ethylene polypethylene))) not spunbond?meltblown?spunbond (spunbond) spunbond?meltblown?spunbond		
		((((spunbond adj meltblown adj spunbond / spunbonent multi/component	t	
		"SMS") and (conjugate bi?component bicomponent multi-component multicomponent)) and (meltblown same (conjugate bi?component bicomponent multi?component multicomponent)))	USPAT;	2001/09/07 10:5
-	185	2 meltblown	US-PGPUB	
	4686	conjugate bi?component bicomponent multi?component multicomponent	USPAT; US-PGPUB	
_		meltblown and (conjugate bircomponent bicomponent multircomponent	USPAT; US-PGPUE	2001/09/07 10:5
_		multicomponent)	USPAT; US-PGPUE	2001/09/07 11:1
-	1	multicomponent)) and (meltblown flear) (conjugate of component)		2001/09/07 11:1
-		bicomponent multi:component multicomponent;) 5 (("5405682") or ("5238733") or ("4547420") or ("4729371") or ("4795668")).PN.	USPAT; US-PGPUI	3
_		1 ("5232770").PN.	USPAT; US-PGPUI	2001/09/07 11:
		6 ((("5405682") or ("5238733") or ("4547420") or ("4729371") or ("4795668")).PN.)	USPAT; US-PGPUI	2001/09/07 11: 3
-		(("5232770").PN.)	03-10101	